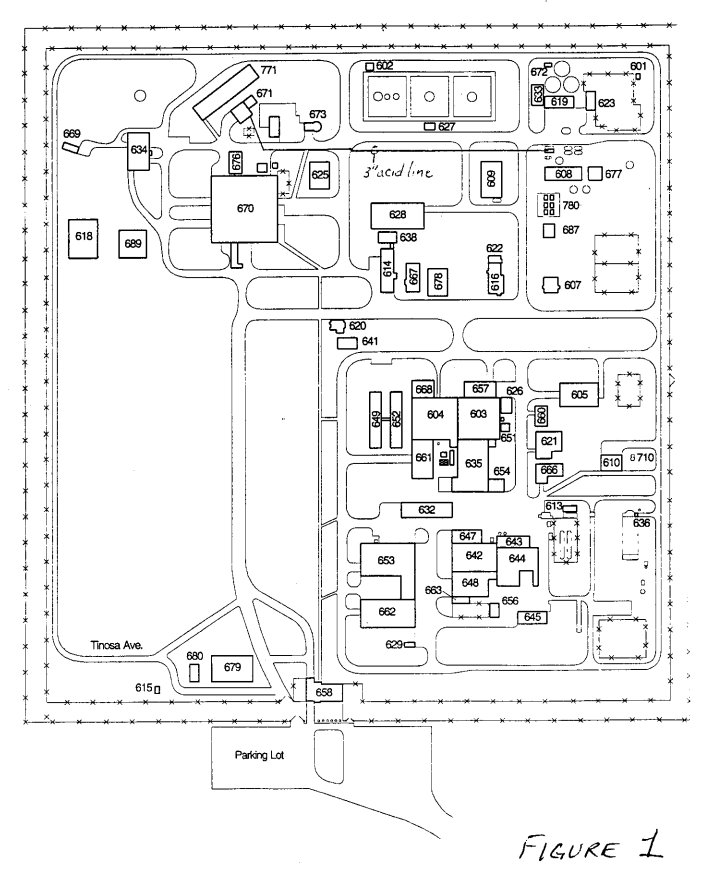
NEW SITE IDENTIFICATION

435.36 ^{*} 06/29/98 Rev. 02

Pa	rt A – To Be Completed By Observer		
1.	Person Initiating Report: R. S. Cain	Phone: 533-4110	5
	Contractor WAG Manager: Harry Williams	Phone: 526-2638	
2.	ite Title: Abandoned buried acid line TRA-631 to TRA-671 (TRA-59)		
3.	Describe the conditions that indicate a possible inactive or unreported condition, amount or extent of condition and date observed. A locatio survey points or global positioning system descriptors shall be include names or location descriptors for the waste site.	n map and/or diagram identifying the site	against controlled
	A buried acid line goes from TRA-631 (Acid and Caustic Pump House) to TRA-671 (ATR Secondary Pump House). Both pump houses are of prational. The line is approximately 1000 feet long of 3 inch carbon steel piping. This line was used to transfer acid from the bulk acid tanks to the systems in the ATR Secondary Coolant systems. The acid is suspected to have contained Mercur (Hg) as found at a similar site (the acid transfer line from TRA 631 to TRA 645). A map is attached as Figure 1. This line was installed during ATR construction (1962-63) but has not been used since 1992.		
Pa	rt B – To Be Completed By Contractor WAG Manager		
4.	Recommendation:		
	This site meets the requirements for an inactive waste site, requires investigation, and should be included in the INEEL FFA/CO Action Plan. Proposed Operable Unit assignment is recommended to be included in the FFA/CO. WAG: 2 Operable Unit: 2-14		
	This site DOES NOT meet the requirements for an inactive waste included in the INEEL FFA/CO Action Plan.	site, DOES NOT require investigation an	d SHOULD NOT b
5.	Basis for the recommendation:	· · · · · ·	
	This acid line runs from TRA-631, Acid Pump House, to the ATR Secondary Pump house (TRA-671). The line was used to transfer sulfuric acid from the bulk acid tanks to systems associated with the ATR. The industrial grade sulfuric acid supplied was suspected to have mercury contamination. The line was evacuated with air in 1992, and there is no evidence of corrosion. The pipeline was disconnected and blind-flanged in the Acid Pump House (TRA-631) and in the Secondary Pump House (TRA-671). Since the line has been abandoned, it must be considered a potential CERCLA release site. Further evaluation is required to completely estimate the risks from all contaminants potentially in the line. Since the line runs from above grade to approximately 1 feet below grade, any soil disturbance along the pipeline would include potential exposure pathways of ingestion and inhalation of contaminated soil. There are no interfaces with other programs.		
	The basis for recommendation must include: (1) source description; concern; and (4) descriptions of interfaces with other programs, as ap		
6.	Contractor WAG Manager Certification: I have examined the propose believe the information to be true, accurate, and complete. My recom		
Naı	me: Harry Williams Signature:	1.	2/21/98

TRA SITE PLOT PLAN





435.36 06/29/98 Rev. 02

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Part C – To Be Completed By DOE WAG Manager			
7. DOE WAG Manager Concurrence:			
WAG Operable Unit:			
Concur with recommendation.			
☐ Do not concur with the recommendation. Explanation follows:			
\cap			
Name: GLEHN NELSON Signature: Well E. Novien Date: 24 DEL 98			
Part D – To Be Completed By The INEEL FFA/CO Responsible Program Managers (RPM's)			
8. FFA/CO RPM's Concurrence: TRA-59 NSIE dtd 12/21/98 Respect			
For DOE-ID			
Name: Kathleen Hain Signature: Xattlen E Ham Date: 12 24 98 Do not concur. Explanation follows:			
For EPA Region X			
Name: Wayne Pierre Signature: Myst VIII Date: 314199 Concur Do not concur. Explanation follows:			
☐ Do not concur. Explanation follows:			
For State of Idaho			
Name: Dean Nygard Signature: Learly Legacy Date: 3/30/99 To Concur Do not concur. Explanation follows:			
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